

# Mermaid 安心宝

## 针对卧床者设计的贴心智能床边照护解决方案

Mermaid智能床边照护解决方案帮助照顾者提供智能与贴心的照顾方式，减轻照护负担，功能包含尿湿提醒、起身提醒、翻身提醒与生理资料自动上传，更有效率地服务卧床者。

### 安心宝操作介面



### 尿湿提醒

提供有尊严的照护方式，降低制式触摸查看人力需求与长期卧床老人相当常见的皮肤疾病，如尿布疹。



### 离床提醒

提供照顾者监控卧床者离开床位与否，降低跌倒风险。



### 翻身提醒

定时提醒照顾者进行翻身，使其有效管理卧床者，降低长期卧床者因久卧而造成皮肤压疮之风险。



### 生理资料自动上传

透过行动APP将医疗设备量测数据上传到APP与云端平台。



V1.3, Mar-2018

- 专为卧床者设计
- 智能侦测
- 即時风险通知
- 自动无线传输医疗设备量测数据
- 手机APP应用程式和云端监控平台
- 生理资料自动上传



114台北市内湖区瑞光路581号  
电话: 886-2-8797-8588

Copyright © 2017 by Compal Corporation.

版权所有。本出版物的任何部分未经仁宝电脑事先书面许可，不得以电子、机械、磁性、光学、化学、手册或其他任何形式的任何复制或任何手段复制、传播、转录、存储在检索系统中或翻译成任何语言或计算机语言。

 仁宝电脑

www.compal-health.com

# Mermaid

The smart bed side care solution designed for bedridden

Mermaid Smart Bed Side Care Solution helps caregivers to provide efficient and low-risk nursing management. Features include wetness detection, leave bed notification and re-positioning notification.

## Mermaid APP introduction



### Diaper wetness detection

Providing dignified care, reduce frequency of checking wetness and prevent bedridden elderly to suffer from skin diseases such as diaper rash.



### Exiting monitoring

Providing caregivers to monitor whether bedridden elderly leave bed or not, effectively reduce the risk of falling caused.



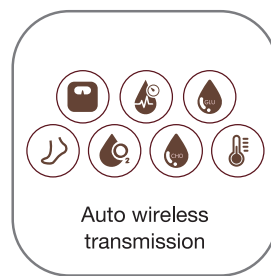
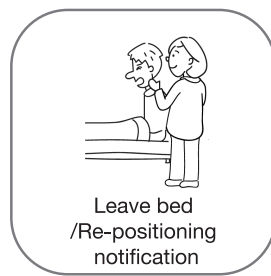
### Re-positioning reminding

Timely reminding caregivers to re-position the bedridden and reduce the risk caused by prolonged lying.



### Auto wireless transmission of test results

Auto wireless transmission of test results to mobile APP.



V1.3, Mar-2018

- User friendly design for both caregivers and the cared residents
- Intelligent detection
- Events notification
- Mobile APP and cloud monitoring platform
- Auto wireless transmission of test results



No.581, Ruiguang Rd., Neihu Dist., Taipei City, 11492, Taiwan, R.O.C.  
TEL: 886-2-8797-8588

Copyright © 2017 by Compal Corporation.

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Compal Corporation.